

FAST - [Untitled1-1]

File Edit View Format Tools Window Help

Search

PGS

Terms-Index

(line adj
card)
same
(dram or
sdram)

- (47) fabric same ((memory or flash) adj2 card)
- (166) partition\$3 same ((memory or flash) adj2 card)
- (0) node same (partition\$3 same ((memory or flash) adj2 card))
- (5) copy same (partition\$3 same ((memory or flash) adj2 card))
- (5) network same (partition\$3 same ((memory or flash) adj2 card))
- (0) shelf same (partition\$3 same ((memory or flash) adj2 card))
- (0) database same (partition\$3 same ((memory or flash) adj2 card))
- (13) database and (partition\$3 same ((memory or flash) adj2 card))
- (11) ((memory or flash) adj2 card) same copy same database
- (7) database same ((memory or flash) adj2 card) same synchron\$6
- (255) ethernet same ((memory or flash) adj2 card)
- (16) switch\$3 same (ethernet same ((memory or flash) adj2 card))
- (43) shelf same ((memory or flash) adj2 card)
- (11) ethernet and (shelf same ((memory or flash) adj2 card))
- (10) tanha.inv.
- (481) (memory adj2 card) and alm
- (71) (memory adj2 card) and ain
- (23) (memory adj2 card) same database same switch\$3
- (369) (memory adj2 card) same storage same switch\$3
- (10) (ethernet or internet) same ((memory adj2 card) same storage same switch\$3)
- (8) (memory adj2 card) same storage same expan\$6 same switch\$3
- (40) ((flash or memory) adj2 (ram or card)) same storage same expan\$6 same switch\$3
- (9) ((flash or memory) adj2 (card)) same storage same expan\$6 same switch\$3
- (1) ((flash or memory) adj2 (card)) same storage same search\$3 same switch\$3
- (17) ((flash or memory) adj2 (card)) same distributed same database
- (11) ((flash or memory) adj2 (card)) same distributed same search\$3
- (370855) card same distributed same search\$3 search database
- (35) card same distributed same search\$3 same database
- (9) card same switch\$3 same fabric same interfac\$3 same integrity
- (389) card same switch\$3 same fabric same interfac\$3
- (134) database and (card same switch\$3 same fabric same interfac\$3)
- (35) (distributed same database) and (card same switch\$3 same fabric same interfac\$3)
- (0) distributed same (fabric near2 storage) same card
- (19) distributed same (fabric near2 storage)
- (657) card same arbit\$6 same interface
- (42) (memory adj2 card) same arbit\$6 same interface
- (75) (memory adj2 card) and phan.xa.
- (34) 710/\$.ccis. and ((memory adj2 card) and phan.xa.)
- (21) mass adj memory adj2 card
- (0) (no adj2 card) same memory same (switch\$3 near2 fabric)

U	1	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	Inventor	S	C	8
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020176131 A1	20021128	94	Protection switching for an optical network, and methods and apparatus	398/58	398/2		Walters, David H. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM

EAST - [Untitled1:1]

File View Edit Tools Window Help

hit terms initially

(line adj
card)
same
(dram or
edram)

- (35) card same distributed same search\$3 same database
- (9) card same switch\$3 same fabric same interfac\$3 same integrity
- (389) card same switch\$3 same fabric same interfac\$3
- (134) database and (card same switch\$3 same fabric same interfac\$3)
- (35) (distributed same database) and (card same switch\$3 same fabric same interfac\$3)
- (0) distributed same (fabric near2 storage) same card
- (19) distributed same (fabric near2 storage)
- (657) card same arbit\$6 same interface
- (42) (memory adj2 card) same arbit\$6 same interface
- (75) (memory adj2 card) and phan.xa.
- (34) 710/\$.ccis. and ((memory adj2 card) and phan.xa.)
- (21) mass adj memory adj2 card
- (0) (pc adj2 card) same memory same (switch\$3 near2 fabric)
- (5) (memory adj2 card) same (switch\$3 near2 fabric)
- (8) (line adj card) same memory same arbit\$6
- (81) (line adj card) same arbit\$6
- (182) (line adj2 card) same (memory adj2 card)
- (31) (line adj card) same (memory adj2 card)
- (261) (line adj card) same (switch\$3 near2 fabric)
- (97) (line adj card) same database
- (208) (line adj card) same storage
- (4) ((line adj card) same storage) same distributed
- (33) (line adj card) same partition\$3
- (4) pcmcia same arbit\$6 same nic
- (5558) network adj interface adj card
- (19) memory same arbit\$6 same (network adj interface adj card)
- (14) 710/\$.ccis. and ((line adj card) same storage)
- (433) 710/\$.ccis. and (network adj interface adj card)
- (198) 711/\$.ccis. and (network adj interface adj card)
- (909) (pc adj2 card).li.
- (118) ((pc adj2 card) same memory).li.
- (0) ((pc adj2 card) same memory same fabric)
- (44) ((pc adj2 card) same memory) and fabric
- (92) ((pc adj2 card) same memory same ethernet)
- (9) ethernet adj pc adj card
- (1) "6052792".PN.
- (1) "5845136".PN.
- (1) "5442794".PN.
- (11) ethernet adj2 pc adj2 card
- (29) (line adj card) same (dram or edram)

	U	1	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	Inventor	S	C	3
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020176131	20021128	94	Protection switching for an optical network, and methods and apparatus	398/58	398/2		Walters, David H. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM